

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

Google scholar

"forecast accuracy" "product type"

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar [All articles](#) [Recent articles](#)

Results **11 - 20** of about **144**. (0.13 sec)

[CITATION] [Creating a manufacturing environment that is in harmony with the market—the 'how' of supply ...](#)

R Inger, A Braithwaite, M Christopher - [Production Planning & Control](#), 1995 - Taylor & Francis

[Cited by 16](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[CITATION] [Design of a demand-driven collaborative supply-chain planning and fulfilment system for ...](#)

HC Makatsoris, YS Chang - [Production Planning & Control](#), 2004 - Taylor & Francis

[Cited by 7](#) - [Related articles](#) - [BL Direct](#) - [All 2 versions](#)

[BOOK] [Improved forecast accuracy in airline revenue management by unconstraining demand ...](#) - [►bookpump.com](#) [PDF]

RH Zeni - 2001 - [books.google.com](#)

Page 1. Improved **Forecast Accuracy** in Airline Revenue Management by Unconstraining Demand Estimates from Censored Data Richard H. Zeni DISSERTATION COM Page 2. ...

[Cited by 6](#) - [Related articles](#) - [All 8 versions](#)

[CITATION] [A framework for designing the balanced supply chain scorecard](#)

JH Park, JK Lee, JS Yoo - [European Journal of Information Systems](#), 2005 - Nature Publishing Group

[Cited by 9](#) - [Related articles](#) - [BL Direct](#) - [All 9 versions](#)

[Production control of cyclic schedules with demand and process variability-](#) [►cornell.edu](#) [PDF]

RA Bowman, JA Muckstadt - [Production and Operations Management](#), 1995 - POMS

... The company segmented its product line into families according to **product type** and component geometry. Each family is produced in a so-called focused factory. ...

[Cited by 8](#) - [Related articles](#) - [All 7 versions](#)

[PDF] [►Emergent short-term forecasting through ant colony engineering in coordination and control ...](#)

P Vaickenaers, P Hadeli, B Saint Germain, P ... - [Advanced Engineering Informatics](#), 2006 - [ontwerpen1.khlim.be](#)

... corresponding order agent Table 2 Sample product agents Domain **Product type**

Recipe or product agent description Gastronomy Pancake ...

[Cited by 12](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[Developing and analyzing flexible cell systems using simulation](#)

EF Watson, RP Sadowski - [Proceedings of the 26th conference on Winter ...](#), 1994 - [portal.acm.org](#)

... During this session many cell alternatives were developed based on **product type**, product volume ... Naturally, **forecast accuracy** decreases further out in the future ...

[Cited by 4](#) - [Related articles](#) - [All 3 versions](#)

[Development of a fuzzy sales forecasting system for vending machines](#)

H Sakai, H Nakajima, M Higashihara, M ... - [Computers & Industrial Engineering](#), 1999 - Elsevier

... We also used fuzzy logic and a multiple regressive model to correct the prior forecast value on the day of forecast for improved **forecast accuracy**. ...

[Cited by 2](#) - [Related articles](#) - [BL Direct](#) - [All 4 versions](#)

[BOOK] ... formulas, forecast less, not more, focus on process improvement, not **forecast accuracy**

TF Wallace, RA Stahl - 2002 - books.google.com

New Approach Why and How To: Emphasize Teamwork, Not Formulas Forecast Less, Not More Focus on Process Improvement, Not **Forecast Accuracy** Thomas F. Wallace ...

[Cited by 2](#) - [Related articles](#)

[A case study for modular plant control](#)

C Zamfirescu, P Valckenaers, HH Van ... - Lecture notes in computer science, 2003 - Springer

... in-progress product together with the solution to achieve the desired **product type**. ...

At the resource level, the **forecast accuracy** can be improved by enhancing ...

[Cited by 3](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google